Category: Aircraft

Subcategory: Discrepancies

67023 Open Maintenance Discrepancies Listing

Lists all discrepancies and supply records by JCN for a given aircraft by base or WSC. Run this report using F9032A.

67061 Maintenance Discrepancy Listing (Automated AFTO Forms 781A/K

Lists all the open maintenance discrepancies against one or more aircraft, to include the most current supply status. Use program 9032 or 9032F to request reports from this program. (The output from this program is included in the aircraft flying forms.)

67089 Repeat/Recurring Discrepancies

Provides a report showing the repeat/recurring discrepancies. (Use 9032C for base report or 8070 to access data for one aircraft.) (The output from this program is included in the aircraft flying forms.)

67095 Hot Seat or Zone Report

Selects flagged aircraft discrepancy records and produces a report in a number of different sort and appearance options.

67115 Maintenance Discrepancy List for Job Control Planning

Provides an automated listing of open discrepancies for a requested aircraft serial number or base. (Use 9032D to request.)

67143 Special Discrepancy Work Packages

Prints packages (from 9004) in report format or in 781A format.

67150 Maintenance Discrepancy Summary & Delayed Discrepancy Report

Lists the number of maintenance and supply "open" discrepancies by base and by aircraft according to the age of the discrepancy. This report also has an option to display the "delayed discrepancy" count and detail records.

8001 Request for AFTO Forms 349

Produces up to nine AFTO Forms 349 for discrepancies against a particular aircraft.

8006 Scheduled Maintenance Discrepancies for a Given Aircraft

Provides the user with operational maintenance discrepancies for a particular aircraft.

8035 Event/Supply Workable Discrepancies

Selects event related or supply workable jobs for scope or printer output. Supply workable jobs are considered to be those open discrepancies having open supply records which have been filled. Many different options for selection of data are available.

8090 Aircraft Morning Report

Prints general information about the aircraft. Several options are available. Also prints specified discrepancies.

9009 Multiple Job Scheduling

Schedules/Unscheduled JCNs and requests multiple AFTO Forms 349.

9010 Discrepancy Completion

Allows a close-out to be reported against open JCNs for given JCN(s) and aircraft. This removes the job from the forms. It does nothing with the status of the MDC.

9010C Discrepancy Completion (Non-G081)

This program is used to close a job that was completed at a NON G081 location. It allows for the input of some additional information such as corrective action. This is only used for jobs completed by people at a base that does not utilize G081.

9017 Reopen or Delete Closed Discrepancies

Reopens a closed discrepancy and produces an AFTO Form 349 upon request or deletes a closed discrepancy from the file.

9019 Identify a Repeat/Recurring Discrepancy

Sets an indicator in the open or closed discrepancy record to identify it as a repeat or recurring discrepancy. This program can be used only after the discrepancy is in the database.

9032 AFTO Form 781A and 781K Request

Provides a method to request batch program 67061. The 67061 produces AFTO Forms 781A and 781K forms.

9032A Aircraft Maintenance Pre-Plan Discrepancies

Provides a method to request batch program 67023. The 67023 produces a list of discrepancies for preplanning ISO inspections.

9032C Repeat / Recur Report

Provides a method to request batch program 67089. The 67099 produces a list of repeat/recur discrepancies.

9032D MACC/Expediter Report

Provides a method to request batch program 67115. The 67115 produces a list of discrepancies in aircraft and job control number sort. This program is primarily used by the MACC or an expediter.

9032F Flying Forms Request

Submits the batch program which produces a set of flying forms.

9036 AFTO Forms 781A for ISO/REFURB

Prints Isochronal Inspection Worksheet forms on the associated printer. This program runs a batch program internally. The output will print in approximately 5-15 minutes.

9040 Batch Discrepancy Input

Allows input of multiple discrepancies with one format.

9050 Input Aircraft Discrepancies

Allows maintenance jobs to be added, scheduled, or changed for a given aircraft.

Category: Aircraft

Subcategory: Flight Data/Hours

67001 Aircraft Departures (Delayed or On-Time)

Provides a listing of all aircraft departures. Option exists to select only those aircraft which departed on-time or late. Use on-line program 9070 to update.

67034 Flying Hour Data Audit List

Lists flying hour data for any selected dates within past year. Will automatically select any newly input flying time records or a date range may be selected.

67035 Flying-Hour Report

Lists flying hours for the past year by base or by command.

67076 Aircraft Fix and Break Rate Report

Produces an aircraft fix and break rate report. Also lists number of breaks by Work Unit Code.

67168 Aircraft PEC Report

Program provides a list of flying hour records by PEC code. The list can be a detail option or a summary option.

67178 Semiannual Flying Hour Tracking Program

Tracks hours flown and landings per sortie for a certain aircraft identified to have a restriction due to possible structure weaknesses.

8038 Aircraft Flight Status Data

Provides ability to select for one aircraft, the flying-hour data for each day flown in a selected month. A detailed option is available.

9020 Flying Hour, Gear Cycle, and Engine Cycle Data Input

Allows real-time input of flying hour, landing gear, and engine cycle data. The source document for this data is AFTO Form 781, AFORM Aircrew/Mission Flight Data Document.

9025B Aircraft Utilization Data

This program is used to report aircraft utilization. Reports can be retrieved by aircraft, base, command, or fleet. Use 67025 for more than 4 months of data.

9028 Load/Change of Monthly Programmed and Committed Flying Hours

Provides ability for each base to input the total base Programmed and Committed flying hours. Must be run the first of the month, each month.

9055 Mission Symbol Update/Reports

Produces a list of all the mission symbols valid in GO81. Updates made via this program are restricted to HO/AMC.

9070 Aircraft Delay Information Update

Tracks aircraft delays. Normally this program is used to make corrections and for reports. Adding delay data is normally not required since program 9018 automatically creates this information. Use batch program 67001 to view reports.

Category: Aircraft

Subcategory: General Data

67016 Status of Aircraft For a Given Base

Lists general aircraft and engine information.

67117 Current Aircraft Status Report

Provides a listing by base or command for all aircraft indicating tail number, status ETIC, block-in, scheduled mission and remarks.

67140 AFTO 95 History Retire & Delete

Provides a way to move history on an overhauled item from the active database to tape & then delete from the active database.

67187 Significant Historical Data

Prints historical data for AFTO Forms 44 and 95 items. (Request this report via program F9035)

67905 Retired Historical AFTO Form 44 and 95 Records

Prints 44/95 records that have been retired to non-IMS files.

8005 General Data for a Given Aircraft

Gives aircraft/engine serial/ID numbers, hours, inspection dates, times, status, and landings, etc.

8042 PACER PUP / Wing Mod Report

Provides an output to the screen or printer showing scheduled input dates, complied with dates, and aircraft hours for three major modifications to the C-5 aircraft.

8068 Aircraft Weapon Systems Status

Displays aircraft assigned to a weapon system controller assigned to the requested base.

8076 C17 Warranty Report

Displays start & end dates of the warranty and days left in the warranty. Data is displayed for items with a CEI prefix of P7.

9014 ID/Serial Number Master Update

Adds, changes, and deletes ID numbers and associated data for aircraft, engine or APUs.

9018 Aircraft Arrival and Departure Update Input

Inputs aircraft arrivals/departures, and allows general maintenance status updates. It also accepts changes in aircraft status and computes and stores the history data.

9059B C17 Reference Designator

Allows users to review the C17 WUC to reference designator cross reference. Updates are restricted to item managers.

9061 SRD Code Update/Report

Provides the ability to update SRD codes. The updates are made at HQ AMC only. Any user wishing to review or print a list of SRD codes may do so.

9076 Aircraft Special Equipment

Allows weapon system managers to update the master aircraft record to indicate special configurations. Any user may request a list/report. Configurations can be SKE, ADS, SOLL, ICBM, GPS, JACC.

9120 C17 Fault Code Update

Allows update of the C017 Master Fault Codes (Usage restricted to HQ AMC and Charleston)

Category: Aircraft Subcategory: MADARs

67099 Automated AFTO Form 781J, Aerospace Vehicle-Engine Flight Document

Lists the daily flying hour data. Searches the database, looks at the 30 most recent days and prints the 10 most recent sorties. (Use 9032G to request) (The output from this program is included in the aircraft flying forms.)

67201 SAR Channel Table

Prints the SAR channel table for MADARS I or II tape processing.

67202 Raw Dump of New Format History Tapes

Dumps specified records from new format flight history tapes.

67204 Flight Segment Parameter List

Gives a second-by-second (or any other desired interval up to 3,600 seconds) listing of all trend engine and flight parameters in a simple, easy-to-read format.

67209 VGH Audit

Lists all VGH, event, MACH number, and altitude messages found in each record requested.

67212 Service Loads Recording Program (SLRP) Fatigue Analysis

Extracts SLRP data to aid in fatigue analysis.

67217 Maximum-Minimum Trend Listing

Tabulates in engineering units the maximum and minimum values of all trend point readings.

67220 Data Set Scan

Provides a record-by-record scan of the principal engine parameters and event messages.

67237 History File-Vital Information

Gives up-to-date list of all aircraft in the history file, the current engines installed on these aircraft, and the current airframe hours.

67253 MADARS Data Tape Status Listing

Provides a MADARS data tape status listing for one aircraft.

67257 JCL Listing and Card Punch

Produces JCL listings and punched cards.

67259 Tape Transmission

Transmits MADARS data from the MDR tape to the CDB.

67261 SAR Channel Adder and Multiplier List

Provides a reference to the SAR channels and multipliers used in converting counts to engineering units in the maximum/minimum trend listing.

67262 Calculation of Mean and Standard Deviation from Input Array

Computes and prints mean and standard deviation from an array of less than 1,001 numbers.

67263 MDR Tape Activity Summary

Produces a weekly MLRU-SCAN log and a weekly tape transmittal log for each base. Runs automatically every morning at the CDB. Generates paperwork to keep tapes and scans flowing smoothly.

67264 Cumulative MDR Tape Activity Summary

Produces reports for cumulative data on SCAN tapes, providing transmittal log, tape error rate log, and tape activity summary.

67267 Second-by-Second Time Plot

 ${\tt Produces} \ \ {\tt second-by-second} \ \ {\tt plots} \ \ {\tt of} \ \ {\tt selected} \ \ {\tt MADARS} \ \ {\tt parameters} \ \ {\tt versus} \ \ {\tt time}.$

67270 VTOC

Selects the data set names for specified aircraft from all data sets stored, at a time of request.

67275 Data Set Index Scan

Changes or lists data set index entries. Of most interest to remote users are the base, list, and seek options.

67279 Flight Line Tape Read Program

Used by the CDB to read MDR tape mailed for evaluation.

67295 Batch VGH and Trend Plot

Plots, as function of time and record number, VGH data or a trend parameter for selected record intervals.

67296 Engine Vibration Burst Plot

This program plots, analyzes, and summarizes engine vibration data recorded by the MDR.

67308 LRU Failure/Recovery Information

Provides rapid access to LRU failure/recovery information and related data for a given data set.

67309 FSPL with Takeoff and Landing Option

Gives a second-by-second or any other desired interval up to 3600 seconds. Listing of all engine and flight parameters in a simple, easy-to-read format.

67336 New LRU Comparative Summary

Compares LRU activity for any groups of aircraft against any other groups over selected time intervals for given LRU range.

G081 Functional Assistance Office Email: g081fao@okc.disa.mil

67337 Continuing Discrepancies Program

Program searches for all data sets in the comparative summary files within a specified date range, for a given aircraft and records the number of data sets, total time airborne, and total ground time covered by these data sets.

67338 MDR Tape Audit of Hex Data

Scans a flight history tape and detects illegal characters.

67339 TIT Margin List, Plot, Prediction Program.

Reads the TIT margin file and plots or lists points in the file and provides predictions of future TSO.

67343 LRU Dump Program

Searches specified record interval(s) of a MDR tape and prints requested LRU information, certain event messages, and the last recorded values of altitude and MACH number prior to the LRU message.

8012 MADARS Message Number/WUC Cross Reference

Displays all WUCs and nomenclature associated with a specific MADARS message number.

8013 WUC/MADARS Message Number or CEI Cross Reference

Displays all MADARS message ID numbers, CEI, and nomenclature associated with a given WUC.

8034 MADARS Malfunction Data for a Given WUC

Provides a listing of failures of MADARS-monitored items for the current month, the past 6 months, and total failures for all months.

9003 MADARS Message Number File Update

Adds, changes, or deletes a MADARS message number and nomenclature. (Use is restricted to San Antonio ALC.)

9032G AFTO Form 781J Report

Provides a method to request batch program 67099. The 67099 produces a AFTO Form 781J.

9097 TDAM Update/Report

Reviews and maintains the take-off TDAM file originally built by program 67027.

9098 MADARS Message Number Input

Submits failed MADARS message numbers immediately after landing. OC-ALC use only.

Category: Aircraft

Subcategory: MDC

67110 Discrepancy Search and Print Program

Provides the LRU analyst with a flexible search and print program for open and closed on-equipment aircraft discrepancies. Many select and print options are available.

67142 Discrepancies Closed with no MDC

Lists the discrepancies by shop or work center for a given base, in which the discrepancies are closed but no MDC has been input. Program 8063 should be used daily at the end of each shift. This program should be used monthly.

8063 Previous Seven Days Closed Discrepancies Without MDC

Displays data for previous 7 days of closed discrepancies without MDC for a shop for a given MDS or all MDSs. Running this program "daily" will ensure all discrepancies requiring MDC be listed. MDC is input via G081 program 9099.

8070 Closed Aircraft Discrepancies

Provides a list of closed discrepancies for a given aircraft. Many different selection options are available and the report may be viewed on the screen or sent to the printer.

Email: g081fao@okc.disa.mil

9059 Work Unit Code Update

Allows a WUC in G081 to be added, changed, or deleted. Item managers and HQ/AMC are the only authorized users to make updates. Any user may request a report.

Category: Aircraft

Subcategory: Scheduling

67055 Dash 6 Report (C130)

Program provides a report which shows all the -6 inspection and time change items loaded for a particular aircraft or base. The report shows when an inspection or time change will be due. Many different select options are available.

67092 Dash 6 Report (KC010)

Program provides a report which shows all the -6 inspection and time change items loaded for a particular aircraft or base. The report shows when an inspection or time change will be due. Many different select options are available.

67119 Dash 6 Report (C017)

Program provides a report which shows all the -6 inspection and time change items loaded for a particular aircraft or base. The report shows when an inspection or time change will be due. Many different select options are available.

67154 Dash 6 Report (KC135

Program provides a report which shows all the -6 inspection and time change items loaded for a particular aircraft or base. The report shows when an inspection or time change will be due. Many different select options are available.

67159 Aircraft Inspection Due Date Report

Prints aircraft records along with their ISO, refurbishment, HSC dates. Report can be sorted in date selected order.

67169 Dash 6 Report (C009)

Program provides a report which shows all the -6 inspection and time change items loaded for a particular aircraft or base. The report shows when an inspection or time change will be due. Many different select options are available.

67181 Ten Year Time Change Forecast

Provides a report for any -6 time change replacement item. Selection can be for a given base or all bases. The report selects the item requested for all airframes.

67184 Dash 6 Report (C005)

Program provides a report which shows all the -6 inspection and time change items loaded for a particular aircraft or base. The report shows when an inspection or time change will be due. Many different select options are available.

67198 Dash 6 Report (C141)

Program provides a report which shows all the -6 inspection and time change items loaded for a particular aircraft or base. The report shows when an inspection or time change will be due. Many different select options are available.

9001 Input Special Discrepancy Package

Creates one or more open AFTO Form 781A type discrepancies. This data is extracted from the inputs made via program 9004. A "list" option is available.

9004 Build Special Discrepancy Package

Adds, changes, or deletes discrepancy AFTO Form 349 images stored in a data base under base and type item.

9005 Aircraft Assignment Status Change (Aircraft Transfer)

Transfers aircraft records from one base to another. Transfer of assignment or possession is possible. Used also to change the assigned status code identifier.

9031 Dash 6 Inspection Update (C005)

Establishes a -6 baseline for aircraft serial number specified and provides for updating and/or deleting that record.

9033A Dash 6 Special Inspections (C005)

Checks the -6 inspections built in the database and schedules them accordingly.

9033B Dash 6 Special Inspections for C005

Allows "special" -6 inspections to be scheduled for a variety of different types of event occurrences.

9033C Continuation of 9033B

Allows "special" -6 inspections to be scheduled for a variety of different types of event occurrences.

9033D AFMC Directed Inspection for C005

Allows "special" -6 inspections to be scheduled for a variety of different types of event occurrences. Normally used for AFMC directed issues.

9033E Schedule an Aircraft Wash for C005

Allows "special" -6 inspections to be scheduled for a variety of different types of event occurrences. Used to create wash inspections.

9074 Aircraft Mission Scheduling

Allows adds, changes, and deletes to the aircraft mission scheduling data base. This program will also update program 9018 when inputting an actual mission with an aircraft serial number.

9078 Dash 6 Inspection Update (C017)

Establishes a -6 baseline for aircraft serial number specified and provides for updating and/or deleting that record.

9079A Dash 6 Special Inspections (C017)

Checks the -6 inspections built in the database and schedules them accordingly.

G081 Functional Assistance Office Email: g081fao@okc.disa.mil

9080 Dash 6 Inspection Update (KC010)

Establishes a -6 baseline for aircraft serial number specified and provides for updating and/or deleting that record.

9081A Dash 6 Special Inspections (KC010)

Checks the -6 inspections built in the database and schedules them accordingly.

9082 Dash 6 Inspection Update (KC135)

Establishes a -6 baseline for aircraft serial number specified and provides for updating and/or deleting that record.

9083A Dash 6 Special Inspections (KC135)

Checks the -6 inspections built in the database and schedules them accordingly.

9084 Dash 6 Inspection Update (C009)

Establishes a -6 baseline for aircraft serial number specified and provides for updating and/or deleting that record.

9085A Dash 6 Special Inspections (C009)

Checks the -6 inspections built in the database and schedules them accordingly.

9086 Dash 6 Inspection Update (C130)

Establishes a -6 baseline for aircraft serial number specified and provides for updating and/or deleting that record.

9087A Dash 6 Special Inspections (C130)

Checks the -6 inspections built in the database and schedules them accordingly.

9121 Dash 6 Inspection Update (C141)

Establishes a -6 baseline for aircraft serial number specified and provides for updating and/or deleting that record.

9122A Dash 6 Special Inspections (C141)

Schedules -6 inspections to be worked during an ISO, HSC, or during PDM.

9122E Schedule an Aircraft Wash (C141)

Schedules an aircraft wash. Allows a user to pick the specific area to be washed or the entire airframe.

Category: Aircraft

Subcategory: Serially Controlled

67019 ICMS Configuration Index

Lists serially-controlled items in item CEI and serial number sequence for those item CEI numbers requested.

67054 Serially-Controlled Item Index

Lists master part number file of all records which are serially controlled. Various select and sort options are available.

67081 Serially Controlled Component Report

Lists all serially-controlled components installed on an aircraft. Will also provide a list of "holes" on an aircraft. Another option will list all components with a given CEI code.

67109 Serially-Controlled Item Inventory List

Lists the serviceability status, base location, next higher assembly, end article, date of last removal, how malfunction, and action taken for selected serially-controlled items.

8017 ACMS Configuration Index Data

Displays all component serial numbers associated with a given item CEI number.

8043 C17 Component Serial Number Status

Produces a C17 report of the next lower CEI/serial numbers.

8110 Component Serial Status and Location

Provides status and location of an engine/aircraft or serially controlled component.

9013 AFTO Form 44 and 95 Update (Records B, C, D, E, F, and G)

Provides a scan option to look at 44/95 history records B, C, D, E, F, and G for aircraft engines. This program also allows certain terminals to update the database.

9021 On-Line SICR Program (Serially Controlled Items)

Adds, changes, or deletes engine and component data such as oil change, time and cycle information, location, WUC, and date of status change. Also used for other serially controlled items.

9035 Significant Historical Data Report (AFTO Forms 44 and 95)

Allows users to get reports of long-range history on any serially controlled item.

9037 Significant Historical Data Input (AFTO Forms 44 and 95)

Input significant historical data for the automated AFTO Forms 44 and 95.

9037A AFTO Form 427, Aircraft Integral Repair Historical Record

Allows a user to enter or update the aircraft significant history file for work performed on the fuel tanks.

9037B AMC Form 91, Nondestructive Inspection Record (NDI History Update)

Allows NDI or documentation to update any history information on nondestructive inspections.

9064 AFTO Form 95 (Support Equipment)

Displays and/or updates AFTO Form 95 records for Support Equipment. Engines are not updated through this program, use 9013 and/or 9037.

9066 Delete Obsolete CEI & Part Numbers

Allows user to delete CEI from part number record(s) and deletes all the serially tracked items related to the obsolete CEI.

9123 CEI Table Update/Report

Program allows the master CEIs table to be updated. It also has several report options.

Category: Aircraft

Subcategory: Status

67021 Aircraft Possessed Hour Distribution

Lists the aircraft possessed hour utilization summary and top 25 WUCs causing NMCM or NMCS, NMCB or PMCB, PMCM or PMCS conditions or a given aircraft, a selected group of aircraft, a base or command.

67025 Monthly Aircraft Status Summary

Displays aircraft status information for a selected date range and for each of the 11 months prior to the selected month. This is the batch version of 9025. This program will also select utilization data.

67057 Aircraft Operational Status Conditions at All Bases

Lists all aircraft and their status conditions along with number possessed and deployed. This is the batch version of 8029.

67112 Operational Status of a Given MDS

Provides various listings of the operational status of the fleet.

67147 Aircraft Status/MDC Records

Retrieves data for all aircraft status records and then displays the applicable MDC data for the given status record. Good tool to validate MDC recorded against status jobs.

67165 Aircraft Mission Capability Report

Produces a report by base, owning flight and aircraft tail number. The report depicts the status summary of each aircraft based upon the date range selected.

67188 Flight Line Status Report (Batch 8020)

Lists all assigned aircraft in tail number order showing most recent flight time information.

8020 Operational Status of All Aircraft at a Given Base

Displays maintenance and status information for all aircraft assigned, possessed, or transient at a given base. Provides a generation report. This program (and 8041) are unique since they can be set to display on your terminal anytime.

8022 Operational Status of MDS by base

Displays the AFI 21-103 mission capability status of aircraft at each base as of the time and date of inquiry.

8028 Aircraft Status Summary (Base/Fleet)

Lists NMCS conditions by tail number, date status started, and accumulative hours.

8029 Request for AFI 21-103 Status

Displays the AFI 21-103 conditions of aircraft possessed at a given base or command wide. The batch version of this program is 67057.

8047 Aircraft Status Change Report

Produces a status report for a single aircraft. Data can be retrieved up to 1 year. Program allows access to 30 days of data for each transaction.

9025 Monthly Aircraft Status Summary

Displays aircraft status information for a selected date range and for each of the 3 months prior. Data can be selected for a given aircraft serial number, a base, or fleet totals. Use 67025 for more than 4 months of data

9026 Away from Home Station Status Change Non-Current Day Status Inputs/Corrections

Provides ability to input status changes to previous days' status or while aircraft are away from home station.

Category: Aircraft

Subcategory: Supply

67138 Open Supply for Completed Jobs

Produces a report showing discrepancies which could not be closed with open supply items on order.

8039 Request for Supply Status

Displays the status of supply for a particular aircraft and/or for a document number.

8044 Off-Base Parts Requisition

Displays open off-base parts requisition or open supply records with an urgency justification code of lA, lP, JA, JP, or lR (not mission capable supply).

8045 Cannibalization Data for an Aircraft or Base

Displays open cannibalization actions for an aircraft or for all aircraft assigned to a base.

8057 TNB List

Provides a TNB list either by base, or aircraft serial number. Reports can only be viewed for base of input.

9092 On-Equipment (Aircraft) Supply Program (SBSS)

Provides a means to update document numbers for aircraft supply data in G081 and/or SBSS. Used for aircraft supply information only.

Category: Analysis Subcategory: MDC

67004 Workload Distribution

Program computes job averages for WUCs using MDC data.

67010 Highest Work Unit Code

Lists up to 99 of the highest failing WUCs.

67026 NRTS Actions Summary

Produces a NRTS detailed report and NRTS action summary report from selected MDC records.

67037 MDC Work Summary Reports

Produces a work summary or activity identifier MDC report. Report includes SRD, ID number, type maintenance, total hours by work center.

67044 WUC MDC MTBF Analysis Report

This program extracts data for a given month from the MDC database and sorts the output by WUC. This report is the same as the 67136 report, except this one extracts "on-line" data.

67063 Units and Labor Actions

Provides report of actions taken, indirect labor, or direct labor depending on option selected.

67065 High 25 Failures and Labor-hours

Listing of the WUCs (top 25 total in labor-hours and/or failures) sequence.

67066 Maintenance Summary by System

Provides a major subsystem summary to include the total actions, removals, and the mean time calculation for each subsystem. This program is similar to the on-line 9041.

67068 Aircraft Status Report by WUC

Produces an aircraft status report by WUC with several different sort options available.

67126 Monthly MDC Transaction History

Allows selection of detail MDC data by base, aircraft, engine, APU, or all.

67129 WUC Removal and Failure Summary

Prints a 6-month summary showing installed operating time, number of maintenance actions, MTBA, number of failures, MTBF, number of removals, and MTBR for a system or WUC.

67136 WUC MDC MTBF Analysis Report

Reads a disk data set of summarized data built from MDC history tapes and produces a report by WUC. (Users must first contact their G081 manager to ensure the correct data file is active for the particular date request, for the monthly option only). Use

8003 Work Unit Code History

Displays a detail or summary of WUC entered. The report will list a 1 page summary or several page detail report.

8004 MDC/WUC Analysis

Provides the user with failure data for a specific work unit code, by how malfunction code, and a summary of activity for 1 to 6 months.

8021 Analysis of Most Recent Failures for a Given WUC

Displays failure data for a particular WUC over the past 1 to 6 months by aircraft, base, or fleet.

8031 Bench Check Analysis Summary for a WUC

Displays, for a given WUC, the results of all bench checks made in the past 1 to 6 months. Reflects shop action only.

9041 Maintenance Summary by System

Depicts the total maintenance history for the period requested by providing total actions and removals, plus the labor-hours and mean time calculations for each WUC.

Category: Database Maint./Utili

Subcategory:

67014 Aircraft Work Center Conversion

Converts old shop mnemonic to a new shop mnemonic and numeric in the aircraft discrepancy records. (G081 manager use only)

67024 Work Unit Code Updates

Provides system program managers the capability to add/change, delete or merge aircraft WUCs. (HQ/AMC or Programmer use only)

67029 Personnel Availability File Maintenance

Adds and deletes records to the personnel availability database. Runs each night as a part of daily file maintenance. (G081 manager or Programmer use only)

67060 SRD-MDS Master Update

Add, delete, and change Master File. (HQ AMC or Programmer use only).

67072 Logistics Composite Model

Provides output data in a file for the manpower folks. Report is utilized by HQ AMC/XPMM.

67097 Night Train

This program is normally run automatically for every base at midnight (base local time). This program closes out the previous day status records and initializes the new day.

67102 Component Re-Serialization

Changes the serial number of any component except an engine, APU, or the aircraft itself. (Restricted to Programmer Use Only)

67508 CAMS to G081 (Personnel & Training Copy)

Accepts an input file from CAMS and updates personnel and training in G081. (Programmer use only)

67513 Program Changes

Provides a list of program changes for given program number and/or date range.

67521 Utility Program M360

Program provides a way to update the database which is normally updated by F9077 or F9077A. This program can be used to make many changes at one time. (G081 Manager use only)

67524 CAMS to G081 (TCTO Copy)

Accepts an input file from CAMS and updates aircraft & engine TCTOs in G081. (Programmer use only)

67525 CAMS to G081 (Closed Aircraft Discrepancies)

Accepts an input file from CAMS and updates the "closed" aircraft discrepancy database. (Programmer use only)

67526 CAMS to G081 (MDC)

Accepts an input file from CAMS and updates six months of MDC history. (Programmer use only)

67527 CAMS to G081 (ATO 95 History)

Accepts an input file from CAMS and updates the AFTO 95 significant history. (Programmer use only)

8016 General Inquiry for Files M364 through M368

Displays any record from M364 through M368 files.

8200 General Inquiry for Data Bases M359 through M363

Displays any record from M359 through M363 data bases.

8201 General Inquiry for Data Bases M369 through M395

Displays any record from M369 through the M395 file (excluding the M379 data base, use 9056 for M379).

8300 General Inquiry for ALL Data Bases (NEW)

Displays any record from ANY database.

9008 How Malfunction Code Update

Retrieves nomenclature for a particular How Malfunction Code. Adds, changes, or deletes a How Malfunction Code from authorized terminals at SA-ALC, OC-ALC, and HQ/AMC.

9072 User-id Associated IMS Printer Change

Displays a user's current printer and lterm setting. Allows any G081 user to update his/her own IMS associated printer.

9073 ICAO/Base Code Table Update

Program allows the ICAO/GEOLOC table to be updated. Restricted to HQ AMC & Programmer use only.

Email: g081fao@okc.disa.mil

9075 Daylight Savings Time Update

 ${
m G081}$ managers at en-route locations need to run this program twice each year to start/stop daylight savings time.

| Catego | ory: Database Maint./Utili | Subcategory: | G081 Manager |
|--------|---|------------------------|----------------|
| 67053 | Prints Database Schema's | | |
| | Prints schema for any given database for use with FOCUS retrieval parties of the prints and prints are prints as the prints are prints are prints as the prints are prints as the prints are prints as the prints are prints are prints as the prints | rogramming. | |
| 67080 | 529 Deficiency Report | | |
| | Produces a report on 529s that are pending, approved for work, or convarious select options are available. | ompleted during the re | porting cycle. |

67144 Copy &/or Delete Batch Jobs (9029)

Provides a way to copy/delete many batch jobs (9029) at one time. Jobs can be copied from/to base/shop.

67500 Utility Program M362/M369

Updates the shop mnemonic in the M362S22 (part number) and M369 database. (G081 Manager use only)

67501 Utility Program M361/M363/M378

Updates the shop mnemonic/work center in the M361, M363 and M378 databases. (G081 Manager use only)

67502 Utility Program M377

Updates the shop mnemonic/work center in the M377 (Support Equipment) database. (G081 Manager use only)

Category: Engines

Subcategory:

Lists selected engine removals or shutdowns.

67030 Input of Oil Analysis Program (OAP) Data

Permits input of OAP data for storage in the CDB. Data is input from each base using G081 for OAP data.

67096 Base/Fleet Cycle Report

> Produces a listing of all assigned engines for a base/fleet in either remaining cycles/starts sequence or engine serial number sequence.

67125 Engine Status Report

Provides an eight-part engine/APU status report.

8011 In-flight Engine Shutdown

Displays the in-flight shutdown history at a particular base, or for a specific engine.

8036 Request for OAP Analysis History

Displays for a particular engine or GTC the details of OAP analysis.

Engine Cycle/Component Tracking 8050

Displays all components which are linked to a given engine serial number.

8109 Engine/APU Removal History

Displays removal history and current status for a given engine or APU.

8202 Oil Change Data Report

Displays time of last oil change and date of last oil change for engines, APUs, and CSDs.

9023 Engine Shutdown Update

Accepts in-flight shutdown data for a given engine on a given date.

9053 Engine Oil Consumption

Tracks oil consumption data for an aircraft by sortie.

9065 TF39 Test Cell Data

> Allows a user to input test cell data. This program will also provide a report with the TIT margin, fuel flow, core speed, and VSV and reporting occurrences of each back to a given data of TSO value.

9202

Updates date of last oil change and time at last oil change for engines and APUs.

9203 Automated DD Form 2026 (Oil Analysis Request)

Produces an automated DD Form 2026.

Category: Engines

Subcategory: Serially Controlled

9024 Engine/APU Installation and Removal Update

Accepts update information concerning all engine and APU removals and installations. Also used to adjust operating time on engines.

9102 Engine/Component Serialized Tracking

Provides real-time capability to remove, install, or change locations of serially-controlled components.

Category: G081 Manager

Subcategory:

67031 Batch Job Reports (9029/9029A Information)

Provides a various number of reports extracted from the batch program (M383) database. This program is primarily used by base level G081 managers.

67041 User-ID Listing

Provides a report of user-ids along with the data from the F9057 program. Report has several sort options.

67191 ID Listing for a Base

Selects and lists IDs for a base sorted in one of many different options.

8037 529 Summary

Utility program primarily used by DISA programmers but is open at base level for G081 managers.

9007B Program Management Notices

Allows G081 manager to control whether G081 programs send management notices and to what printer(s) they are sent.

9012 Lock/Unlock & Deploy/Undeploy Aircraft Data Records

Locks or unlocks data files for an aircraft that is assigned or possessed by a base. All engines and APUs installed on the aircraft will also be updated. Once the files are locked, they will remain so until the unlock action is executed. Also sets and

9022 Job Estimates/Special Tools and Instructions

Provides for updating job estimates by WUC and action taken code.

9029 Batch Update and Execution

Provides the capability to update and execute JCL stored in the data base. Also used by G081 management for programming their FOCUS.

9029A Batch Job Deadline Scheduling

Program allows batch jobs to be scheduled automatically on any day of the week or month, or 5 days a week or 7 days a week.

9038 Deficiency Reporting System

Provides a way for each base G081 management section to submit requests to have a G081 program added, changed, or deleted. Any user can view any suggested change via this program.

9042 Aircraft Initialization

Initializes a new aircraft in the system. Allows an aircraft returning from another command to have its airframe hours and landings updated (reinitialized).

9054 Card Image Input

Provides a means of inputting an 80 column card image from a terminal.

9057 User-id/LTERM Update

G081 management uses this program to establish a user's PF keys. It is also used to establish a new user in G081, to build/maintain G081 generic lterms and to link user-ids to their generic lterm, printer and base code.

9057B Auto 8020/8041 Lterm and Option Updates

Allows you to store up to 8 lterms (user-ids) that will receive an "auto" 8020 whenever certain 9018 fields are changed. It also allows you to specify certain options and the MDS to report.

9057C Program Security Update

Allows G081 managers to set privileges or access to certain G081 programs. Certain G081 programs are restricted to certain terminals and access keys.

9057D Batch Job Access

There may be times which warrant a bases users be disallowed access to submitting batch jobs (9058). This program gives G081 managers the capability to turn off batch job submission via 9058 for certain job classes (stored in 9029) or all jobs classes.

9077 8033 User-id / Printer Update Program

Displays/updates message groups for 8033 inter-terminal message. G081 management is responsible for keeping all their user-ids / printers for any 8033 base/group.

9077A 8033 User Access Privileges

Controls access to all the G081 8033 formats. Allows users to send messages to other users and to printer.

9135 529/DAR Updates

Allows update of certain data elements related to 529s. (Restricted to HQ AMC and Programmers)

Email: g081fao@okc.disa.mil

Category: G081 Manager

Subcategory: Shop

9007 Update Work Center for Base

Adds, changes, or deletes work center data base record and its associated cross-reference record if the numeric work center has a mnemonic assigned to it. This program must be run whenever a work center is added, changed (printer LTERM or mnemonic).

Category: G081 Manager

Subcategory: Supply

67022 SBSS / G081 Reconciliation Program Report

Provides a report using a data file FTP'd from SBSS and compares the data in that file to G081. This report produces an error list which supply & maintenance need to correct.

67132 SBSS Error Report

Produces a reject report for the base entered. This is a list of all the rejects from the SBSS system. It is a tool to be used by management to help educate their users.

9096 SBSS Organizational Account Table

Provides a way to update printer destinations for each SBSS organization account. Will also provide a report of the data.

Category: General Info

Subcategory:

8002 Job Standard Inquiry

Displays job estimate time and crew size for a particular action taken code for a work unit code.

8007 Base Code Table (/FOR BASES also)

Lists a report showing the bases names and their respective AFI 33-110/ICAO codes & station number (SRAN) code. An option also exists to only display "G081" bases.

8014 Action Taken Code Nomenclature

Displays action taken code nomenclature.

8015 How Malfunction Code Nomenclature

Displays how malfunction code nomenclature.

8041 Automated Parking Display

Displays aircraft, parking locations, and weapon system controller. The master record for each base's "plan" must be stored in program 9027 form PP records 001 & 002. G081 managers at each base must maintain this record. Any user may utilize 8041.

9051 Program Instructions (G081 HELP PROGRAM)

Provides a means to add/change/delete/scan instructions for all programs. This is the program which should be referenced when you need HELP with another program.

9071 Ramp Inspection Schedule Update

Assists AMC in controlling some of the civilian aircraft that are chartered for the military.

9071B Ramp Inspection Schedule/Analysis Report

Creates a schedule report for a particular base or an analysis report for some particular inspecting base.

9107 Product Improvement Reporting System (PIRS)

PIRS is used to report deficiencies of airframe components.

9113 Aircraft Parking Location Master

Builds/Updates aircraft parking locations.

BASES Base Code Table

See program F8007.

MADIN MADARS Input Index

Provides a list of input (9000 series) programs and titles with the capabilities of requesting a program from the list.

MADOUT MADARS Output Index

Provides a listing of all output programs (8000 series) and titles with the capabilities of requesting a program from the list.

MESSAGE Terminal to Terminal Message

This program provides a means of sending a 5-line message from one G081 terminal to another terminal or printer. To use this program the "lterm" must be known. Refer to F8033 for other messages.

PRINT User-id Associated IMS Printer Change

See program 9072.

SYSAMI System Identification

Displays the IMS system you are logged in to. No input is required, simply display the format for the information.

WHOAMI Who Am I

Program displays the user-id and the associated node name. To use this program enter WHOAMI on a blank screen. Ensure you enter a space after the letter I.

Category: General Info

Subcategory: Serially Controlled

8010 ACMS Configuration Time Report

Displays current hours/cycles, maximum hours/cycles, and the computed balance of hours/cycles for selected component serial numbers associated with a given item CEI number.

Category: Part Numbers

Subcategory:

67146 Quick Reference List/Repair Capability Report, Master Part Number Report

Reads the data base and selects a QRL number, part number, and work unit code. Data can also be selected by just numeric or non-numeric QRL numbers. Program can be used to translate a QRL number to a part number, work unit code and NSN.

9132 Update Part Number, WUC, and Q-List Records

Creates, changes, deletes, and displays part number, work unit code, and Q-list records.

Category: Shop Subcategory:

9052 Composite Tool Kits

Provides a means of tracking CTK items for a shop.

9058 Shop Batch Job Execution

Displays batch jobs to be updated and/or executed by shop. Output is sent to the printer node name entered or to the default printer set by G081 management.

Category: Shop

Subcategory: Discrepancies

67087 Automated AF Form 2430, Specialist Dispatch Control Log, by Work Center

Lists all the open discrepancies against each aircraft in work center/aircraft sequence. (Use 9032B to request). This is the batch version of 8069.

67173 Summary of Discrepancies Closed

Produces a summary of closed discrepancies by base or work center for the past 30, 60, or 90 days.

67175 Shop Repair Cycle Asset Report

Provides a list of off-equipment discrepancies (350 tags) for each maintenance work center in squadron sequence.

8008 Expired ETJC or Stock/Part Number for Shop Jobs (AFTO Form 350, Repairable Item Processing Tags)

Produces a list of jobs with expired ETJC and jobs that will expire in the next 15 minutes.

8051 Shop Job Close-out

Used by the shops to notify the MACC/MOC of what job control numbers have been closed by specialists. This does not close the job from the aircraft forms.

8069 Work Center Discrepancy List

Produces a printed listing only of open, active discrepancies by work center for an aircraft or for the entire base. Also see program F9032B.

9032B Shop Job List

Provides a method to request batch program 67087. The 67087 produces an output similar to 8069.

9128 Create Off-Equipment Jobs

Used to build, change, and transfer off-equipment jobs. AFTO Form 349 and 350 tags are created and may be printed. Program also allows TRN and DFM transactions to be "resent" to SBSS.

9129 Shop Repair Cycle Assets

Provides a report to the screen or printer showing off-equipment jobs for a particular shop. Also allows updating the data base or closing AFTO Form 350 tags.

9129A Shop Repair Cycle Asset Update

Provides a quick means of updating without paging through program 9129. The user must know certain data elements before using this program.

9130 TMDE Maintenance Calibration

Provides for adding unscheduled maintenance jobs or changing the description of previously created jobs for TMDE

Category: Shop

Subcategory: General Data

9027 G081 Notepad (local use program)

Add, scan, change, or delete a briefing report. This program is not a word processor.

Email: g081fao@okc.disa.mil

9045 Shop File Update

Establishes and/or changes the shop master data base. Use after establishing the 9007 record. Batch program 67148 must be used to transfer or delete the data.

9133 Create, Update, or Delete Mock-Up Equipment/ Schedule Calibration

Creates, changes, deletes, and displays existing test bench (mock-up) records.

Category: Shop Subcategory: MDC

67137 Discrepancies Opened/Closed Previous Day

Lists discrepancies created and/or closed for the previous day.

9056 MDC Inquiry/Delete Utility

> Provides a means to read the MDC database. It will also allow you to update or delete an MDC record. Note - once the MDC is passed from G081 to REMIS, any update or delete is only processed in G081.

9056A Job Inquiry/Update Utility

Provides shop chiefs the ability to correct closed jobs and corrective actions.

9056B MDC Raw File Inquiry

Provides a display of MDC records in raw data format.

9099 MDC Input Program

> Accepts MDC (AFTO Form 349) data from maintenance shops and update files. This is a very crucial program. Many managers make decisions on the data entered via this program. Program also passes data to

Category: Shop

Subcategory: Personnel

67069 Personnel Alpha Roster

> Provides a list of all employees by shop, rank, shift, and squadron. Many different select and sort options are available.

67148 Personnel/Shop Utility Program

> Used to manipulate shop personnel records at base level. Can be used to transfer, merge shop mnemonics and many other utility uses. (G081 Manager use only)

8052 Personnel Availability Forecast

Displays or prints automated data for personnel availability forecasting.

8053 AF Form, 2406 Maintenance Pre-Plan

> Produces a maintenance pre-plan report which displays the time specialist required on a JCN for a given aircraft and date.

8054 Specialist Control

> Produces a shop specialist control report displaying JCNs being worked at a specific base and shop for a specific shift

8055 Personnel Status

Produces a personnel status list for each shop, shift, and date specified.

8056 Scheduled Absences for a Shop

> Produces a report that indicates the absences for all individuals, or a given individual, in a shop, on a particular shift for a specific time. To update any information on this report, refer to programs 9046 and 9048.

8073 Personnel Over Scheduling

Provides notification of job scheduling, personnel dispatching, and leave scheduling errors.

9034 Estimated Labor-Hours for a Job

> Used by the specialist shops to update the estimated number of people/labor hours and job EDJC/ETJC for jobs assigned to their respective shop.

9046

Provides the ability to build, update, and delete personnel records and transfer these records from one base/shop to another. Also used to search by name or employee number.

9048 Absence Scheduling/Personnel Dispatching

Provides the ability to schedule absences and dispatch personnel.

9048A Absence Scheduling/Personnel Dispatching

Basically, the same as program 9048; however, this program was designed for and will display in-shop work.

Category: Shop

Subcategory: Supply

8039A Off-Equipment Supply Status

> Displays the supply status for a component, for a particular base, shop, tag, or for a component document number.

9095 Off-Equipment Supply Program (SBSS)

Provides a means to update document numbers for off equipment / in shop items.

Category: Supply Subcategory:

67051 Supply Report (Consolidated)

Program displays a list of all supply data selected. This report has many select and sort options available. It allows user to request, in one report, any and all supply data records.

8077 SBSS Inquiry

Allows G081 users to inquiry the SBSS (Supply) system. Inquiries can be by NSN, Part Number, due in document number or due out document number. Output from this program is sent to printer and is not available in screen output form.

8079 Bench Stock Replenishment (SBSS)

Allows bench stock managers to request replenishment for their bins. The request automatically generates the request in the SBSS system.

9062 SBSS Database Viewer

Program provides a way to review records in the SBSS log file.

9093 SBSS / G081 Interface Program

Provides the initial input capability of ordering supply in G081 and/or SBSS. This is the main program to use when initially ordering a part from SBSS, or when entering a "POST-POST" entry into G081. Also used in the "RECON" process. This program will

Category: Support Equipment

Subcategory:

8075 TMDE Review

Provides a list of all the torque wrenches and tensiometers requiring calibration.

9002 -21 Master Equipment Update

This program is updated and maintained by HQ/AMC. -21 sections at base level should use G081 program 9015.

9015 -21 Equipment (Base Update)

-21 sections at each base must update the database daily via this program. As all bases keep the database current, it allows users to view -21 equipment world wide.

9112 SE General Data Update

Adds, changes or deletes SE, AGE or engines. To establish a new unit, program 9014 must be run first (9014 only applies to engines and APUs).

Category: Support Equipment

Subcategory: Discrepancies

67033 SE Discrepancy Listing

Lists all open or closed discrepancies to include the most current supply status for support equipment and in shop engines.

8024 SE Discrepancy Status

A report (AFTO Form 233, Cable Transfer Worksheet) showing the status of open support equipment discrepancies.

8066 SE Automated AFTO Forms 244/245

Displays open, closed, or all discrepancies.

8072 SE Cannibalization Data

Displays open cannibalization actions for a SE unit or for all SE assigned to a base. Summary line gives total number of cannibalization actions (open and closed) and rate.

9111 SE Discrepancy Update

To inquire, add, update or delete a SE discrepancy

9115 SE AFTO Form 349 Print/Close/Delete

Prints AFTO Forms 349. Also allows an SE job to be closed. This program will also allow a SE discrepancy to be deleted (the delete option is restricted to G081 management)

9124 Input Package of Discrepancies for Engine/SE

Takes groups or packages of discrepancies built with program 9004 and creates open jobs in the data base for SE or Engine Shop work.

Category: Support Equipment

Subcategory: Scheduling

8061 SE Inspection Report

Displays selected data relating to SE inspection. Data on this report is updated via G081 program 9110.

9110 SE Inspection Update Program

To inquire, add, update, or delete the SE Inspection Record. Also used to manually create an inspection even though the inspection may not be due.

Category: Support Equipment

Subcategory: Status

8060 SE Status and Location

Provides a listing which displays the status and location of each SE unit selected.

8067 SE Automated Morning Report

Summarizes, in mnemonic sequence, the status of SE for a base.

9117 Minimum Daily Quantity Update and Location Report

Updates the records which contain the minimum daily requirements for Support Equipment.

Category: Support Equipment

Subcategory: Supply

8019 SE Holding Bin Report

Display all items in TNB for all SE.

8064 SE Off-Base Parts Requisition Status

Displays open off-base parts requisitions for a SE unit or for all SE units assigned to a base.

8071 SE Request for Supply Status

Displays the supply status for a particular SE unit, document number, or job control number.

9094 On-Equipment (Non-Aircraft) Supply Program (SBSS)

Provides a means to update document numbers for non-aircraft supply data in G081 and/or SBSS. Used for off wing engines and AGE/Support Equipment.

G081 Functional Assistance Office Email: g081fao@okc.disa.mil

Category: TCTO Subcategory:

67009 TCTO Ready for Retirement

Program lists those TCTO records which will be retired within the next 30-60 days. Program selects data based upon all TCTO serial records for a datacode being complete.

67018 Base & Depot-Level TCTO Report, Engine and/or Components

Gives TCTO number sequence showing engine and/or component serial number applicability for the designated base.

67036 Aircraft Retire/Ready to Retire TCTO Report

Program displays a list of those TCTO records against a specific aircraft tail number that are retired or ready to be retired.

67046 Aircraft/Engine TCTO Status Report

Provides a quick reference TCTO status for a given aircraft and installed engines. (The output from this program is included in the aircraft flying forms.)

67047 Base Aircraft TCTO Report

Lists aircraft TCTO status by base. No retired TCTOs are reported.

67082 TCTO Percent Completion Rates

Provides a report showing number of aircraft complete and the number of aircraft incomplete.

67083 TCTO Status Report

Provides status information on up to 18 TCTOs.

67108 TCTO File Listing

Provides a listing by TCTO number, of all TCTOs at a given base which have not been retired.

67127 TCTO History Listing

Provides a listing of all TCTOs, open and completed, against a given aircraft. Report contains the same information as output from program 8027.

67130 TCTO Expiration Status Report

Lists TCTOs that are expired or will expire within 180 days. Available by base for all aircraft.

67155 ACMS TCTO Master Record Report

Lists data on up to ten TCTOs for selected CEIs.

67158 Retired TCTO Report-Aircraft

Lists all TCTOs for a given aircraft which have been retired.

67161 ICMS TCTO Report

Lists outstanding TCTO estimated labor-hours and Class IV TCTOs.

67193 Monthly TCTO Reconciliation

Lists data codes for outstanding TCTOs which have kit, parts, or tool requirements.

8023 Compliance Status of a Given TCTO by Base or Force

Provides a summary of work accomplished on a specific TCTO at a given base, or for the fleet.

8025 CCMS Base/Fleet Level Report

Displays CCMS TCTO data for each base and the entire fleet.

8026 Compliance Status of a Given TCTO

Displays a summary of work accomplished on a given TCTO at a given base.

8027 TCTO Compliance History for an Aircraft

Displays the history of TCTO compliance on a particular aircraft. This program now has the combined output from program 8040 too.

8040 TCTO Report

Provides a list of TCTOs for a given CEI and serial number.

8048 CCMS TCTO Report

Displays CCMS TCTO data by part number.

8049 Retired TCTO Report

Displays data for any TCTO which has been completed on all units and retired from the active files.

8106 TCTO Status for ACMS Components

Displays the TCTO applicability and compliance status for the given aircraft, engine, or ACMS component.

9103 TCTO File Initialization, Change, or Deletion

Allows input of data for initialization, change, or deletion of TCTO records for aircraft, engines, other components, and SE. This procedure restricted to HQ AMC and San Antonio ALC.

9126 Base Real-Time TCTO Updates

Changes status of aircraft, engine, and component TCTOs, and updates the actual hours expended.

9127 CCMS Base Update

Updates CCMS TCTO data by base.

Category: Training Subcategory:

67039 Training Course Utility Program

Provides the capability to add or delete training course codes for a given base or shop. This utility program can be very dangerous (mass delete records) if used improperly. Allows training records to be added/deleted based upon a specific AFSC.

67094 Training Reports

Provides training subsystem batch output products. There are numerous different reports available. This program must be run via program 9032T unless it is scheduled to automatically run via 9029A.

9032T Training Reports

Provides a method to manually submit requests for program 67094. This program has many different options available to list training status and requirements.

9118 Training Course List/Update

Provides a means to update and/or list the standard course code table within G081. Reports may be requested by any user, however updates are restricted to HQ AMC training management.

9118B Batch Course Code Update

Allows HQ AMC to submit a batch job which makes numerous changes to the standard course code table. Inputs are restricted to HQ AMC training management.

9119 Personnel Training Records

This program provides the capability to display training record information reports and to add, update, and delete training.

9119B On-Base Class Scheduling

Provides a means of updating and scheduling training classes on base.

9119E Enlisted Specialty Training

Provides a means of tracking an individual through upgrade training. Tracks the start and stop dates of each CDC volume.

9119F Off-Base Class Scheduling

Provides a means for training managers at a base to schedule off base training classes.

9119L On/Off Base Class Allocations

Program is used to schedule allocations for the base giving the class.

9119N Multiple Training Input

Program is used to change an existing training complied with date, add/delete a course code to/from an employee.